Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resource	WELL API NO.
1625 N French Dr , Hobbs, NM 88240 District II	OH CONGERNATION DIVIGION	30-015-21565
1301 W Grand Ave , Artesia, NM 88210		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd , Aztec, NM 87410	1220 South St. Francis Dr.	STATE 🔯 FEE 🗌
<u>District IV</u> 1220 S St Francis Dr , Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505		L-6519
I .	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A LICATION FOR PERMIT" (FORM C-101) FOR SUCH	Elk
PROPOSALS)	<u> </u>	9 Wall Number
1. Type of Well: Oil Well	Gas Well Other JUN 3 0 2008	9. OGRID Number
2. Name of Operator Clarence L. Foris	ster OCD-ARTES	
3. Address of Operator		10. Pool name or Wildcat
·	pe, NM 88250-1567	North Benson Queen
4. Well Location	00230 1307	
Unit Letter L	: 2310 feet from the South line and	d 660 feet from the West line
Section 32	Township 185 Range 30E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB, RT, Gl	R, etc.)
The second secon	3404 GR	The same of the sa
12. Check	Appropriate Box to Indicate Nature of No	tice, Report or Other Data
NOTICE OF I	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	1	
TEMPORARILY ABANDON	<del>-</del> -	E DRILLING OPNS. □ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CE	MENT JOB
DOWNHOLE COMMINGLE	]	
OTUED	OTHER ATTER	
OTHER.	OTHER.	Is and give pertinent dates including estimated date
13. Describe proposed or con	npleted operations. (Clearly state all pertinent detail	Is, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
13. Describe proposed or con	npleted operations. (Clearly state all pertinent detail	Is, and give pertinent dates, including estimated date s: Attach wellbore diagram of proposed completion
13. Describe proposed or con of starting any proposed or recompletion.	npleted operations. (Clearly state all pertinent detai work). SEE RULE 1103. For Multiple Completion	s: Attach wellbore diagram of proposed completion
13. Describe proposed or composed or starting any proposed or recompletion.	mpleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion	s: Attach wellbore diagram of proposed completion
13. Describe proposed or composed or starting any proposed or recompletion.	mpleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion	s: Attach wellbore diagram of proposed completion
13. Describe proposed or composed of starting any proposed or recompletion.  Put 35' Cement Plus 25' sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525, Tag F @ top of salt 453-553	as: Attach wellbore diagram of proposed completion  26  Plug  Plug
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus sack plug 25 sack plug 25 sack plug 25 sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detainwork). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag E @ top of salt 453-553 Tag E @ 541' to surface casing shoee T	as: Attach wellbore diagram of proposed completion  26  Plug  Plug
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus sack plug 25 sack plug 25 sack plug 25 sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525, Tag F @ top of salt 453-553	as: Attach wellbore diagram of proposed completion  26  Plug  Plug
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus ack plug 25 sack plug 25 sack plug 25 sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detainwork). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag E @ top of salt 453-553 Tag E @ 541' to surface casing shoee T	as: Attach wellbore diagram of proposed completion  26' Plug Plug Cag Plug
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus sack plug 25 sack plug 25 sack plug 25 sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detainwork). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag E @ top of salt 453-553 Tag E @ 541' to surface casing shoee T	as: Attach wellbore diagram of proposed completion  26  Plug  Plug
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus sack plug 25 sack plug 25 sack plug 25 sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detainwork). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag E @ top of salt 453-553 Tag E @ 541' to surface casing shoee T	Attach wellbore diagram of proposed completion  26' Plug Plug Cag Plug  Notify OCD 24 hrs. prior
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus sack plug 25 sack plug 25 sack plug 25 sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detainwork). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag E @ top of salt 453-553 Tag E @ 541' to surface casing shoee T	as: Attach wellbore diagram of proposed completion  26' Plug Plug Cag Plug
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus sack plug 25 sack plug 25 sack plug 25 sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detainwork). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag E @ top of salt 453-553 Tag E @ 541' to surface casing shoee T	Attach wellbore diagram of proposed completion  26' Plug Plug Cag Plug  Notify OCD 24 hrs. prior
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Pl'  25' sack plug  25 sack plug  25 sack plug  50' surface plug	npleted operations. (Clearly state all pertinent detainwork). SEE RULE 1103. For Multiple Completion and the completion of Existing CIBP (@ 249) @ base of salt //95-/525. Tag F @ top of salt 453-553 Tag F @ 541' to surface casing shoee T - install marker	Attach wellbore diagram of proposed completion  26' Plug Plug Cag Plug  Notify OCD 24 hrs. prior
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus sack plug 25 sack plug 25 sack plug 25 sack plug 25 sack plug	npleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag F @ top of salt 453-553 Tag F @ 541' to surface casing shoee T - install marker	Attach wellbore diagram of proposed completion  26' Plug Plug Cag Plug  Notify OCD 24 hrs. prior
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Pl'' 25 sack plug '' 25 sack plug '' 25 sack plug 60' surface plug	npleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag F @ top of salt 453-553 Tag F @ 541' to surface casing shoee T - install marker	Notify OCD 24 hrs. prior To any work done.
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus 25' sack plug 25' sack plug 25' sack plug 60' surface plug  Spud Date: 6/14/75	Rig Release Date:	Notify OCD 24 hrs. prior To any work done.
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus 25' sack plug 25' sack plug 25' sack plug 60' surface plug  Spud Date: 6/14/75	npleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion Lug on top of Existing CIBP @ 249 @ base of salt //95-/525 Tag F @ top of salt 453-553 Tag F @ 541' to surface casing shoee T - install marker	Notify OCD 24 hrs. prior To any work done.
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement P1'' 25 sack plug '' 25 sack plug '' 25 sack plug 60' surface plug  Spud Date: 6/14/75	npleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion work). SEE RULE 1103. For Multiple Completion and the state of the state	Notify OCD 24 hrs. prior To any work done.
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Plus 25' sack plug 25' sack plug 25' sack plug 60' surface plug  Spud Date: 6/14/75	Rig Release Date:	Notify OCD 24 hrs. prior To any work done.
13. Describe proposed or composed of starting any proposed or or recompletion.  Put 35' Cement Pi " 25 sack plug " 25 sack plug " 25 sack plug 60' surface plug  Spud Date: 6/14/75  I hereby certify that the information  SIGNATURE Auture	Rig Release Date:  On above is true and complete to the best of my known above is t	Notify OCD 24 hrs. prior To any work done.  DATE 6/30/08
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Pi '' 25' sack plug '' 25 sack plug '' 25 sack plug 60' surface plug  Spud Date: 6/14/75  I hereby certify that the information of the	npleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completion work). SEE RULE 1103. For Multiple Completion and the state of the state	Notify OCD 24 hrs. prior To any work done.
13. Describe proposed or con of starting any proposed or recompletion.  Put 35' Cement Pi '' 25' sack plug '' 25 sack plug '' 25 sack plug 60' surface plug  Spud Date: 6/14/75  I hereby certify that the information of the starting any proposed or con of starting any proposed or contour propose	Rig Release Date:	Notify OCD 24 hrs. prior To any work done.  DATE 6/30/08 PHONE: 575-484-3112
13. Describe proposed or completion.  Put 35' Cement Pi  " 25 sack plug " 25 sack plug " 25 sack plug 60' surface plug  Spud Date:  6/14/75  Thereby certify that the information  SIGNATURE  Type or print name Clarence	Rig Release Date:  On above is true and complete to the best of my known above is t	Notify OCD 24 hrs. prior To any work done.  DATE 6/30/08